

ABSTRACT OF THE DISCLOSURE

A toy figure includes a lower torso and supporting legs together with a supplemental angled support. An upper torso and weapons backpack joined thereto is pivotally supported upon the lower torso and is pivoted in response to activation of a bi-directional motor and gear drive mechanism. The backpack supports a plurality of projectile launchers and simulated machine gun units which are pivotally moveable between a stored or closed configuration and a forwardly directed launch or firing configuration. A second motor operated within the upper torso rotates a plurality of cam which in turn engage various latch mechanisms for release of the spring-driven projectile launchers to fully deploy the weapons in their firing positions and to initiate projectile launch. A pair of infrared sensors within the weapons backpack respond to commands received from a remote controller worn on the user's wrist.